

Program Overview



PA Community of Practice Technical Exchange Presentation

Atlanta, GA

May 26, 2011

Paul Dixon (ASCEM Multi-Laboratory Program Manager)



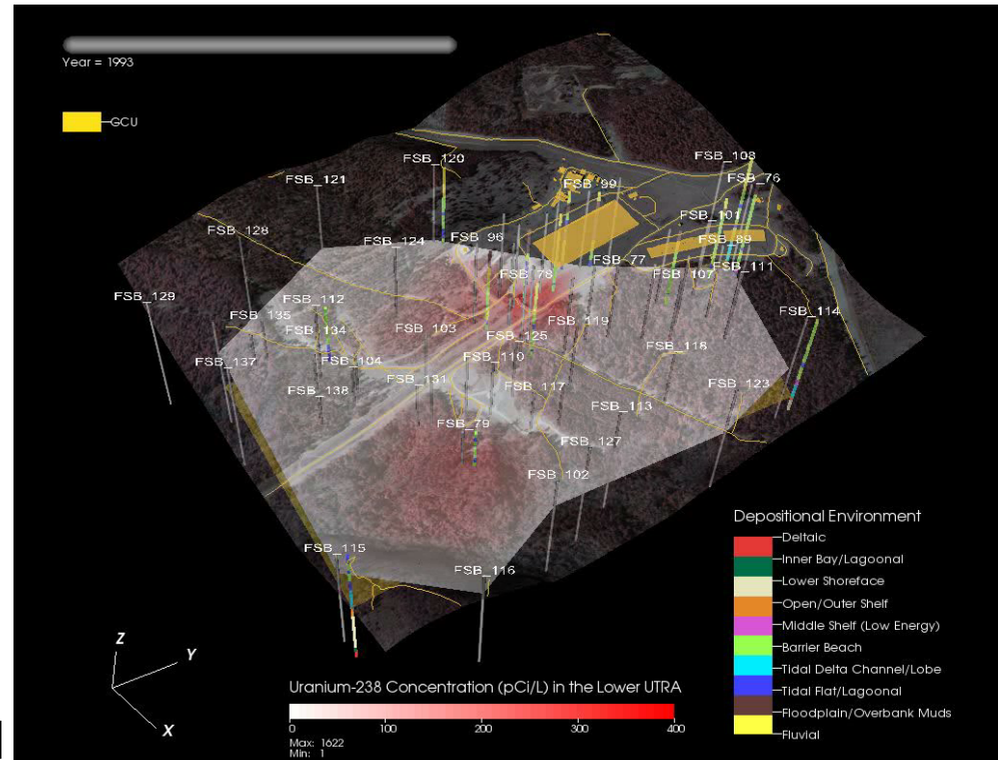
EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

ascemdoe.org

Advanced Simulation Capability for Environmental Management (ASCEM)

- A State-of-the-art **tool** for predicting contaminant fate and transport through natural and engineered systems
- The **modular and open source** design will facilitate a **new approach** for integrated modeling and site characterization
- Will enable robust and standardized future performance and risk assessments **for EM cleanup and closure**



Click image to play

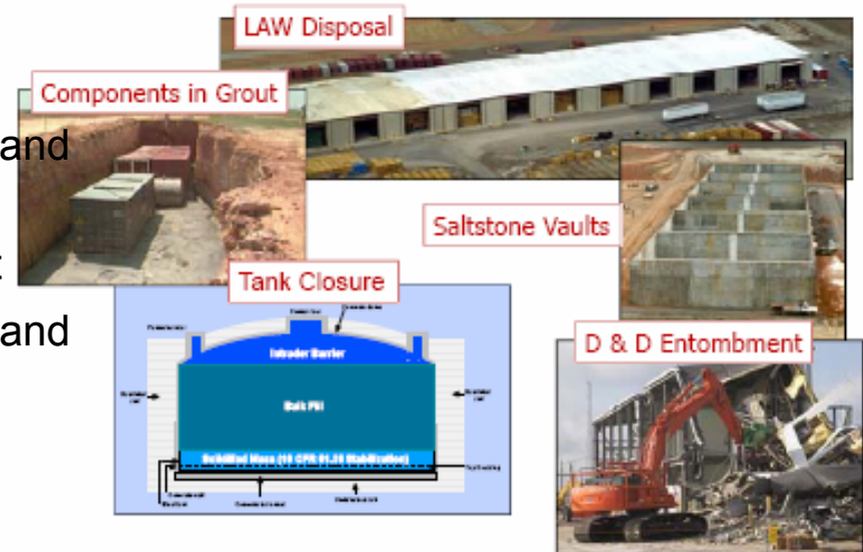
ASCEM Challenge and Impact

➤ Challenge

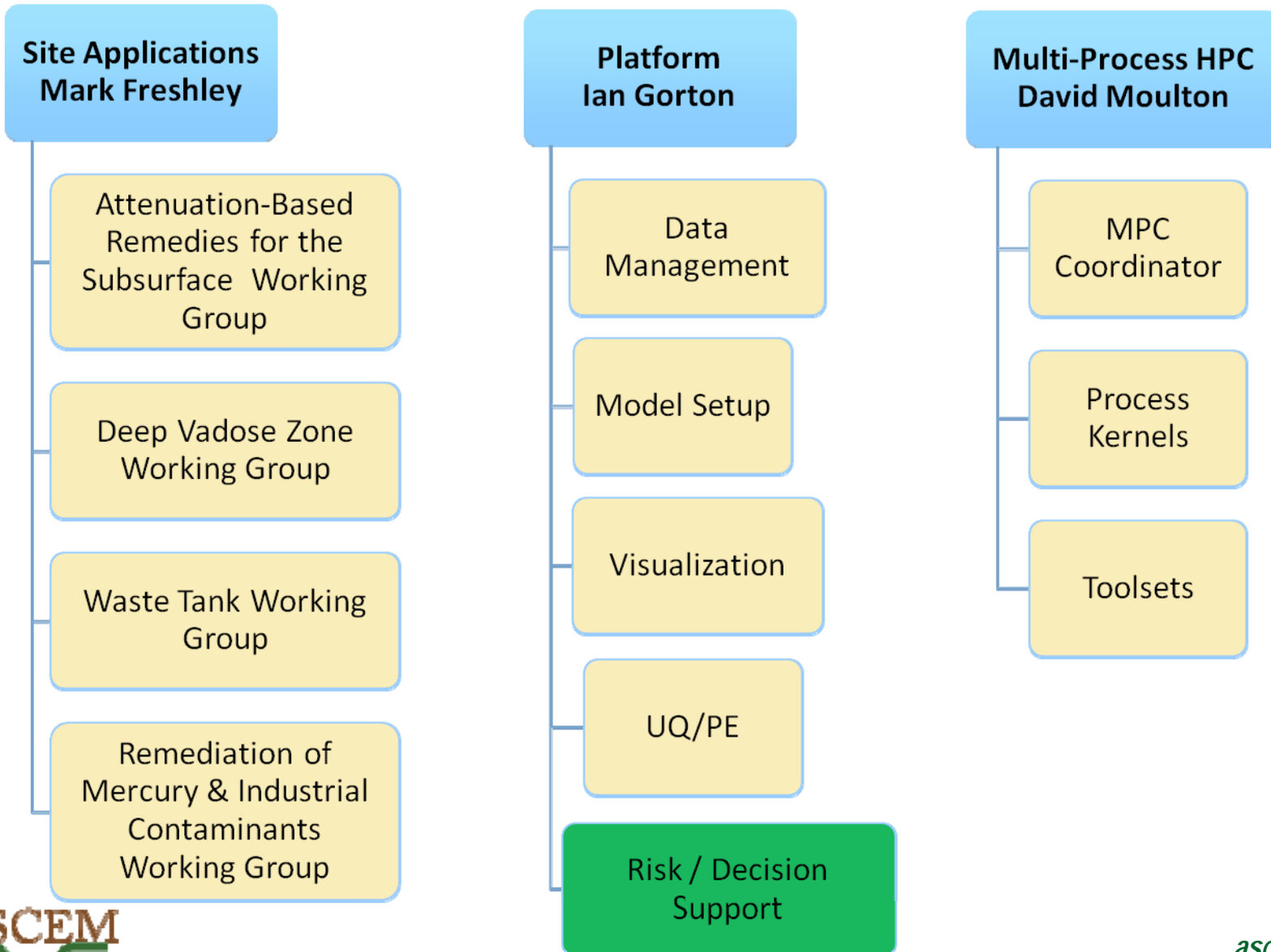
- **Reduce time required and financial cost of remedial actions** at sites within EM complex by providing scientifically defensible modeling and simulation tools that accurately address complex environmental management situations
- **Develop an integrated, high-performance computer modeling capability** to simulate multiphase, multi-component, multi-scale flow and contaminant transport, waste degradation and contaminant release, including
- **Provide tools for decision making:** parameter estimation, visualization, uncertainty quantification, data management, risk analysis, and decision support
- **Leverage investments** made by SC, NE, RW, and FE as well as other Federal agencies to capitalize on significant investments and reduce the lifecycle development time and costs

➤ Impact

- Near-term: **technically underpin** existing site RA's and PA's
- Inform strategic data collection for model improvement
- **Scientifically defensible and standardized EM RA's and PA's**



ASCEM Organized Around Three Thrust Areas

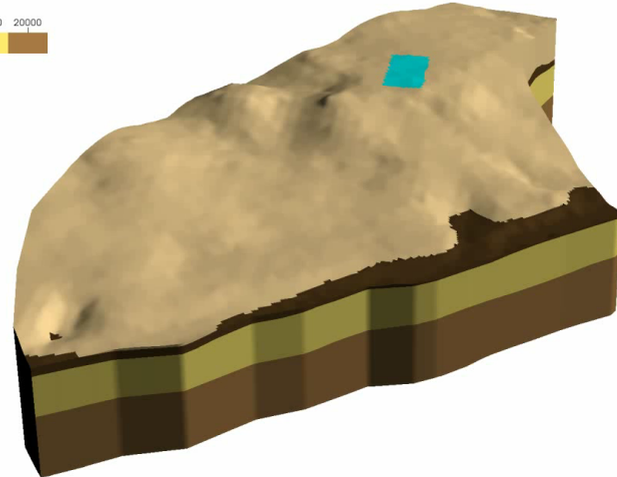


High Performance Computing

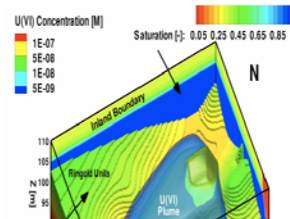
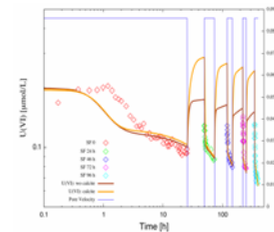
➤ The ASCEM HPC simulator, Amanzi, will allow for flow and reactive transport on both structured and unstructured grids, and include physical processes such as:

- Biochemical Reaction Processes
- Thermal Effects
- Radioactive decay
- Mechanical Effects
- Source Term Degradation
 - Cementitious waste and structures
 - Waste tanks and metal wastes
- Transport of Colloids (*future work*)

Filled Boundary
Var: ElementBlock
70000 60000 40000 30000 20000



Click image to play



Wide Range of Complexity



Wide Range of Platforms

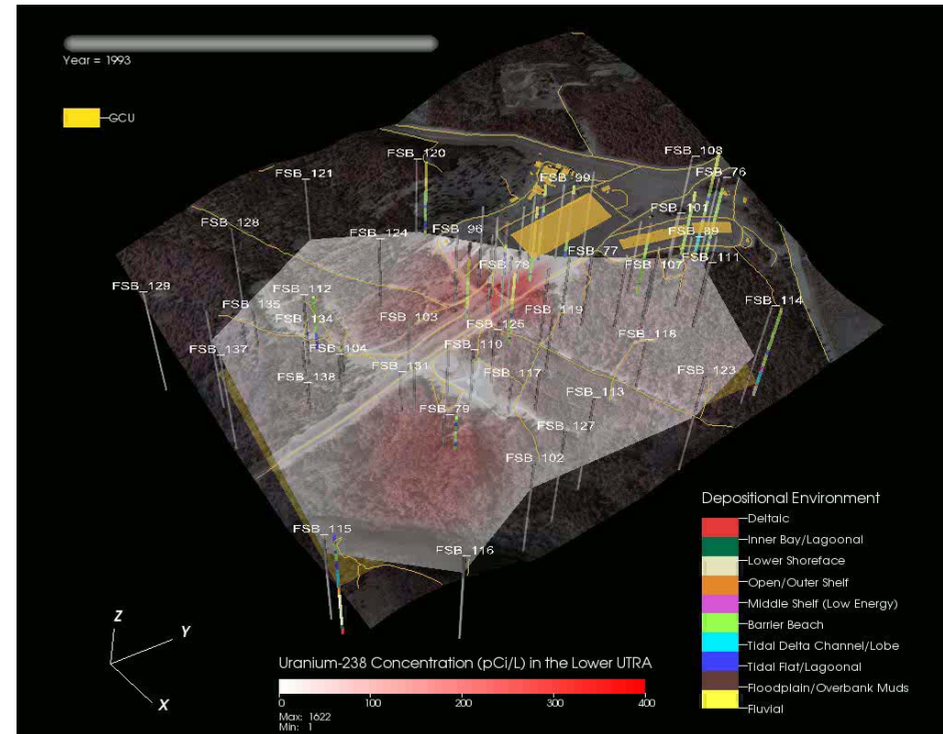
ascemdoe.org



Platform and Integrated Toolsets

ASCEM will include capabilities for:

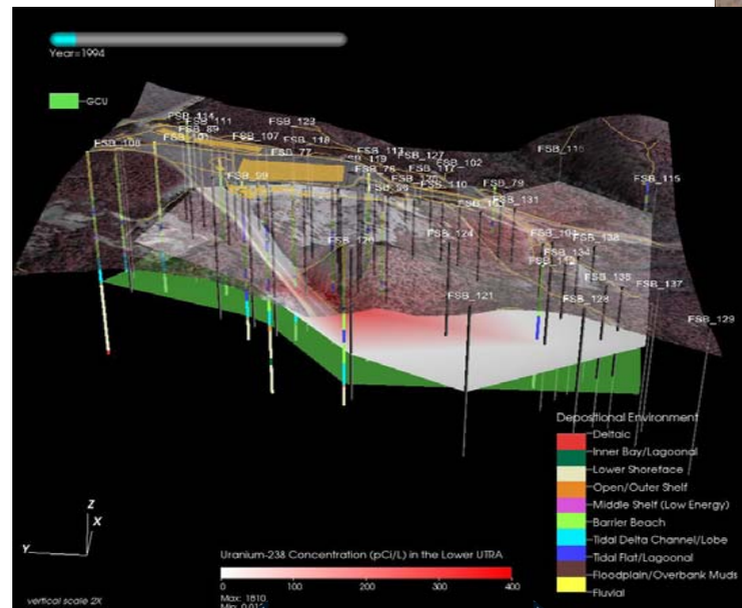
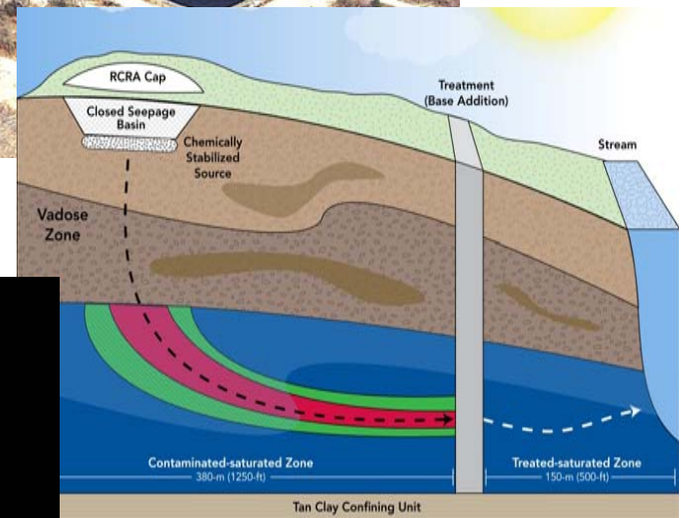
- Model Setup
- [Data Management](#)
- [Uncertainty Quantification](#)
- [Visualization](#)
- Parameter Estimation
- Decision Support
- Risk Analysis



These tools will allow users to quickly and efficiently create and analyze simulation data assisting highlighting relevant processes and parameters allowing for informed decision making.

Site Applications Scope

- Provide site data for model development, testing and validation
- Conduct demonstrations of the Platform and HPC simulator
- Establish and maintain interfaces with end users
- Solicit input to requirements specification and development activities



User Interactions Helped Shape ASCEM Development

➤ Engaged DOE EM end users

- Performance Assessment Community of Practice and Low Level Waste Disposal Facility Federal Review Group meetings
- Interviews at Hanford, Oak Ridge, Portsmouth/Paducah, and Savannah River sites
- Consulted National Laboratories



➤ Used recommendations as early input to requirements

- A graded approach is needed
- Consider role of modeling as input for regulatory decision making
- Take advantage of HPC to reduce need for simplifications
- Recognize data needs as model complexity increases

User Steering Committee

- Chartered in October 2010, first formal meeting on January 24, 2011
- Objective to enhance the potential for successful implementation of ASCEM tools by encouraging input from management and key staff at contractors, regulators and DOE oversight organizations
- **Membership:**

Michael Graham, Chair	LANL, Environmental Programs	Bruce Crowe	NNSS, EM Science Advisor
Chris McKenney	US NRC, PA Branch Chief	Elizabeth Phillips	DOE Oak Ridge
Marty Letourneau	EM-41, LFRG Chair	Tom Gaughan/Cathy Lewis	SRNS, Area Closure Projects
Andrew Wallo III	DOE HS-20	Mark Layton	SRR, Tank Closure PA
Pat Nakagawa	LANL, Environmental Programs	Karthik Subramanian	URS
Cheryl Whalen	Washington Dept. of Ecology	Rich Bonczek	DOE PPPO, LFRG Representative
Alaa Aly/Moses Jaraysi	CHPRC, Modeling Integration	Frank DiSanza	DOE NNSS, LFRG Representative
Susan Eberlein	WRPS, Tank Closure PA	Roger Seitz, Coordinator	SRNL, Performance Assessment

User Steering Committee Recommendations

- Clearly articulate near-and longer-term objectives and establish metrics for success
- Focus on identifying a set of near-term positive impacts (e.g., targeted applications, visualization tools, guidance on uncertainty quantification)
- Maintain focus on fit-for-purpose toolset designed to support EM-related decision-making during and at the end of the modeling process
- Enhance sustainability by engaging in an annual work planning process that considers contractor and regulatory schedules for modeling and supporting activities around the DOE Complex
- Look for opportunities for demonstrations at small and large DOE sites beyond Applied Field Research Sites, Science Focus Areas and Integrated Field Research Challenges

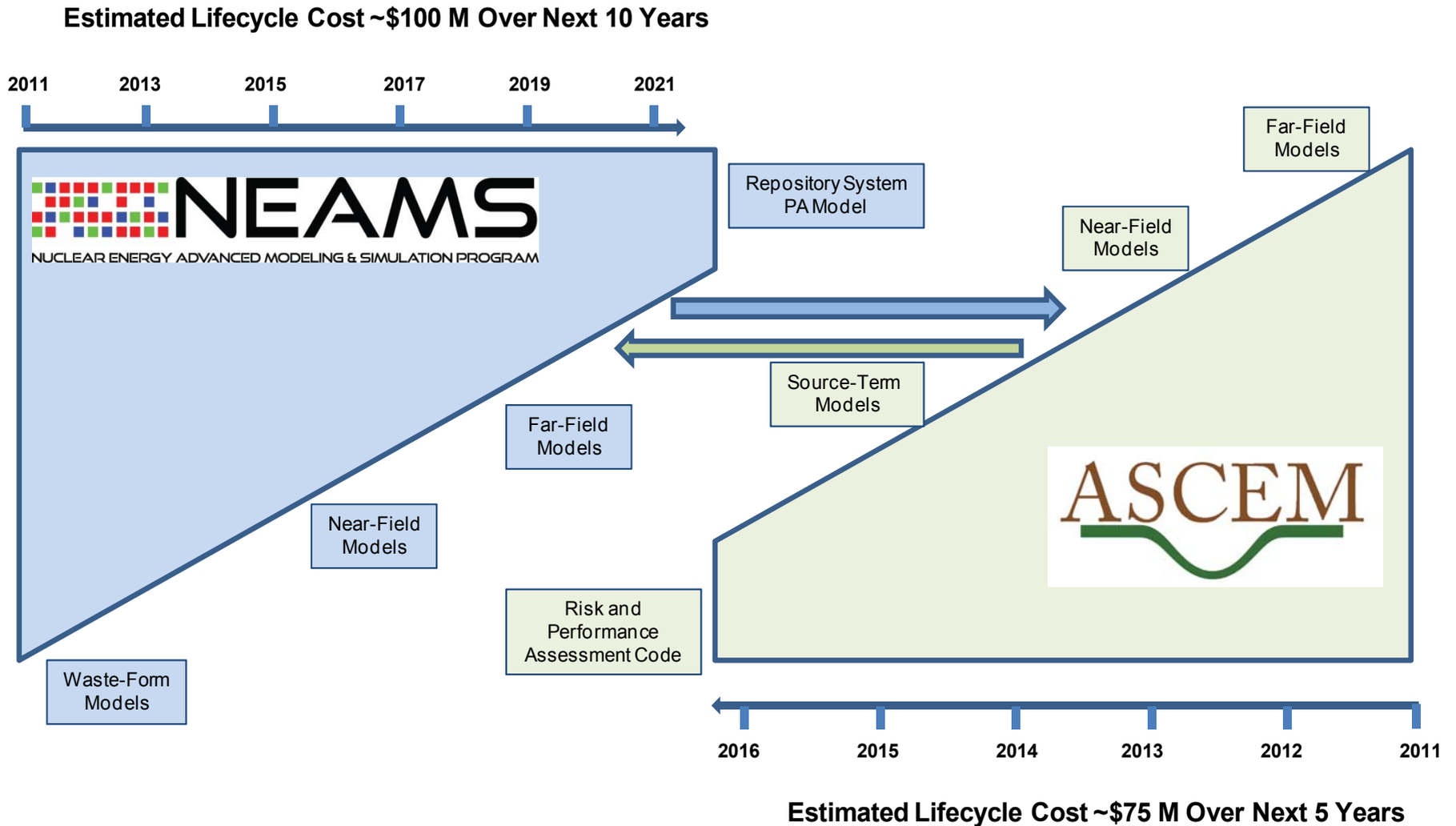
ASCEM Leveraging

- In addition to primary ASCEM code development, significant leveraging of investments by Advanced Simulation and Computing (ASC /DOE NNSA) and Advanced Scientific Computing Research (ASCR/DOE SC)
- **Examples include:**
 - VisIt – visualization and graphic analysis tool developed by ASC and ASCR SciDAC Program
 - Velo: Data Management
 - PSUADE – uncertainty analysis tool developed by ASC
 - Trilinos Framework – services for parallel programming and integrated software packages developed by ASC and ASCR SciDAC program
 - PETSc – Portable, Extensible Toolkit for Scientific Computation developed by ASCR SciDAC Program
 - BoxLib – parallel AMR framework developed by ASCR Base Math and SciDAC
 - MFD – Mimetic Finite Difference discretization methods developed by ASCR Applied Mathematics Program
 - Geochemistry Toolset – Use algorithms developed by computational scientists funded through DOE SC

ASCEM Coordination with other DOE offices

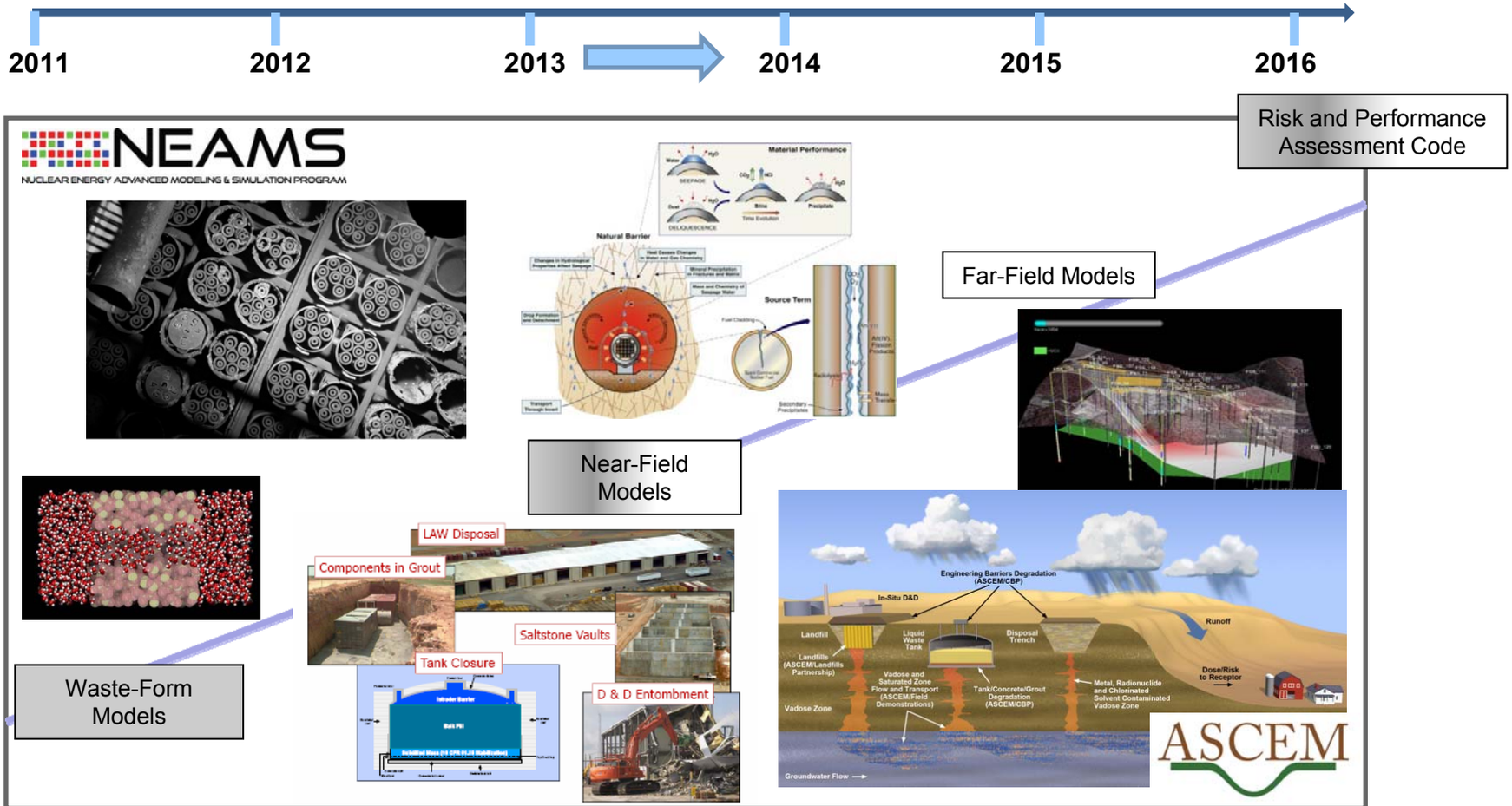
- As the request of Under Secretary Christina Johnson a workshop was held in September 2010 to investigate possible leveraging with Fossil Energy's NRAP program. (Report available on ASCEM website)
- At the request of EM-1 and acting NE-1, a workshop was held in February 2011 to investigate possible leveraging with Nuclear Energy's NEAMS program. (The workshop report is in development and expected to be finalized in late May 2011)
- Continue to work with the Office of Science to insure maximum leveraging between the two programs. Science is requiring all SFA, IFRC and SciDAC proposal renewals and new proposal include a strong tie to ASCEM. Started joint data management initiative between SC and EM.

ASCEM/NEAMS Workshop



ASCEM/NEAMS Workshop

NEAMS Timeline

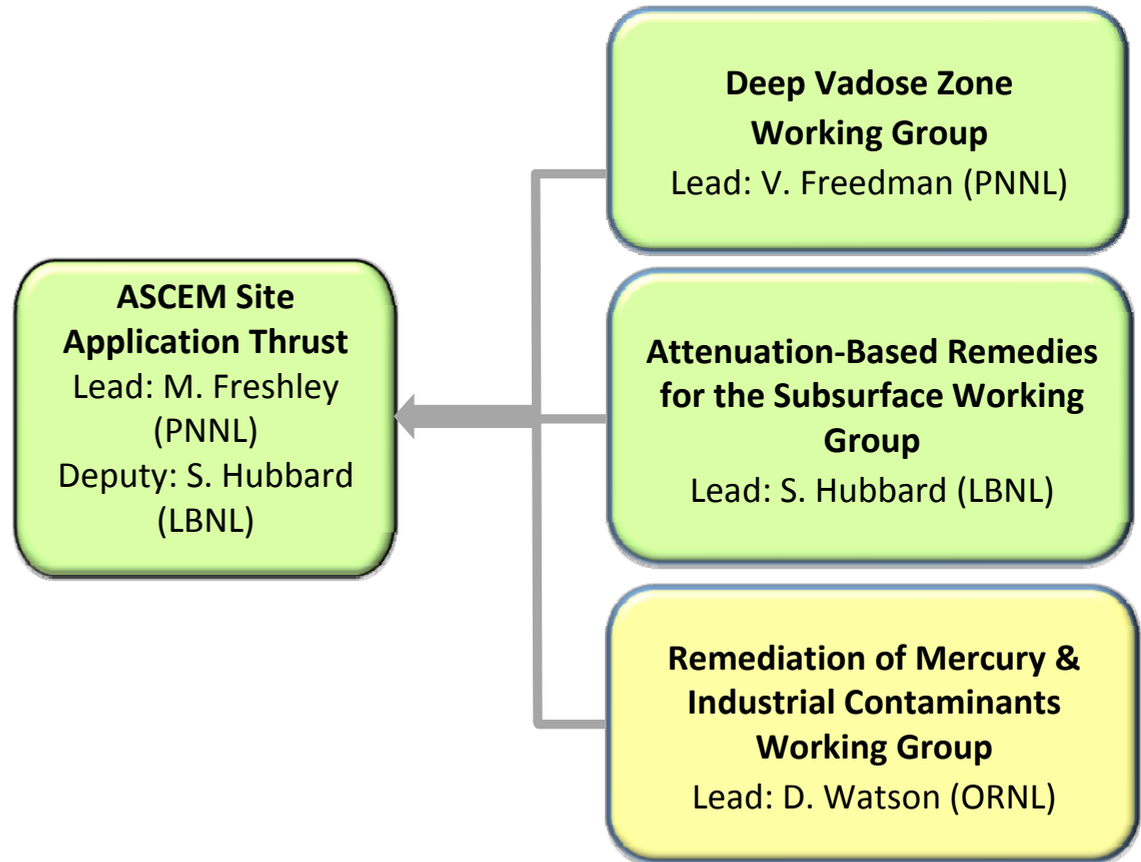


ASCEM Timeline

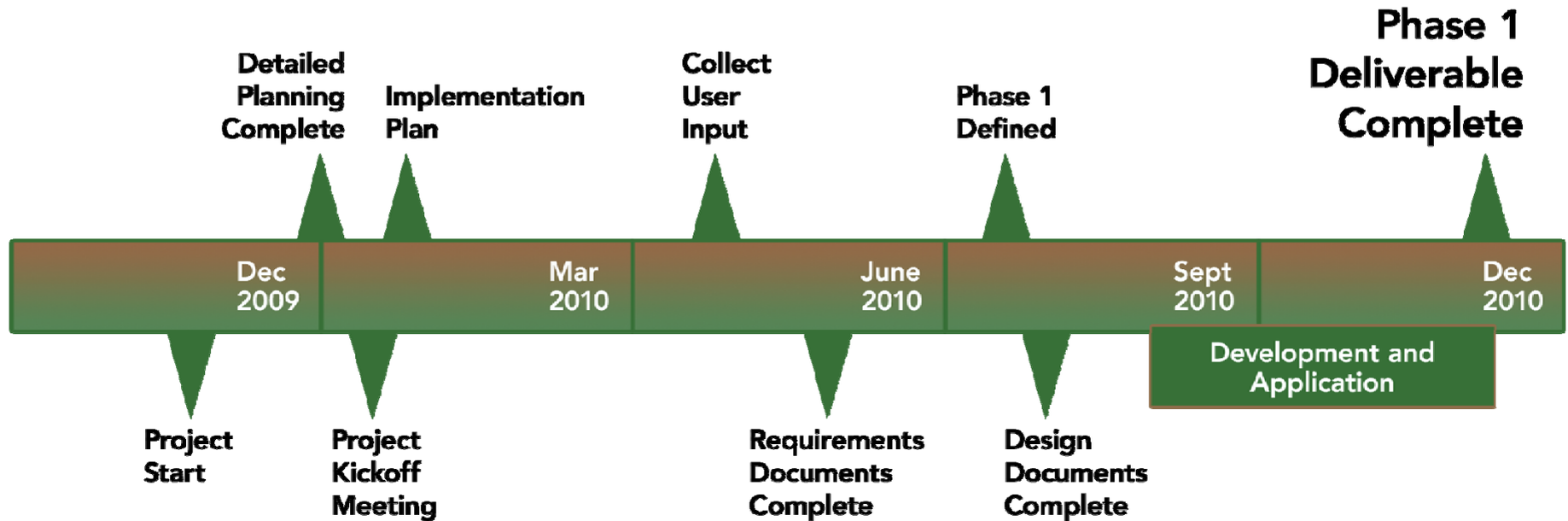


ASCEM Relationship to the AFRCs

- ASCEM Site Applications engages AFRCs through Working Groups
- Active interfaces include Deep Vadose Zone and Attenuation-Based Remedies for the Subsurface AFRCs
- Remediation of Mercury and Industrial Contaminants Working Group in planning stage



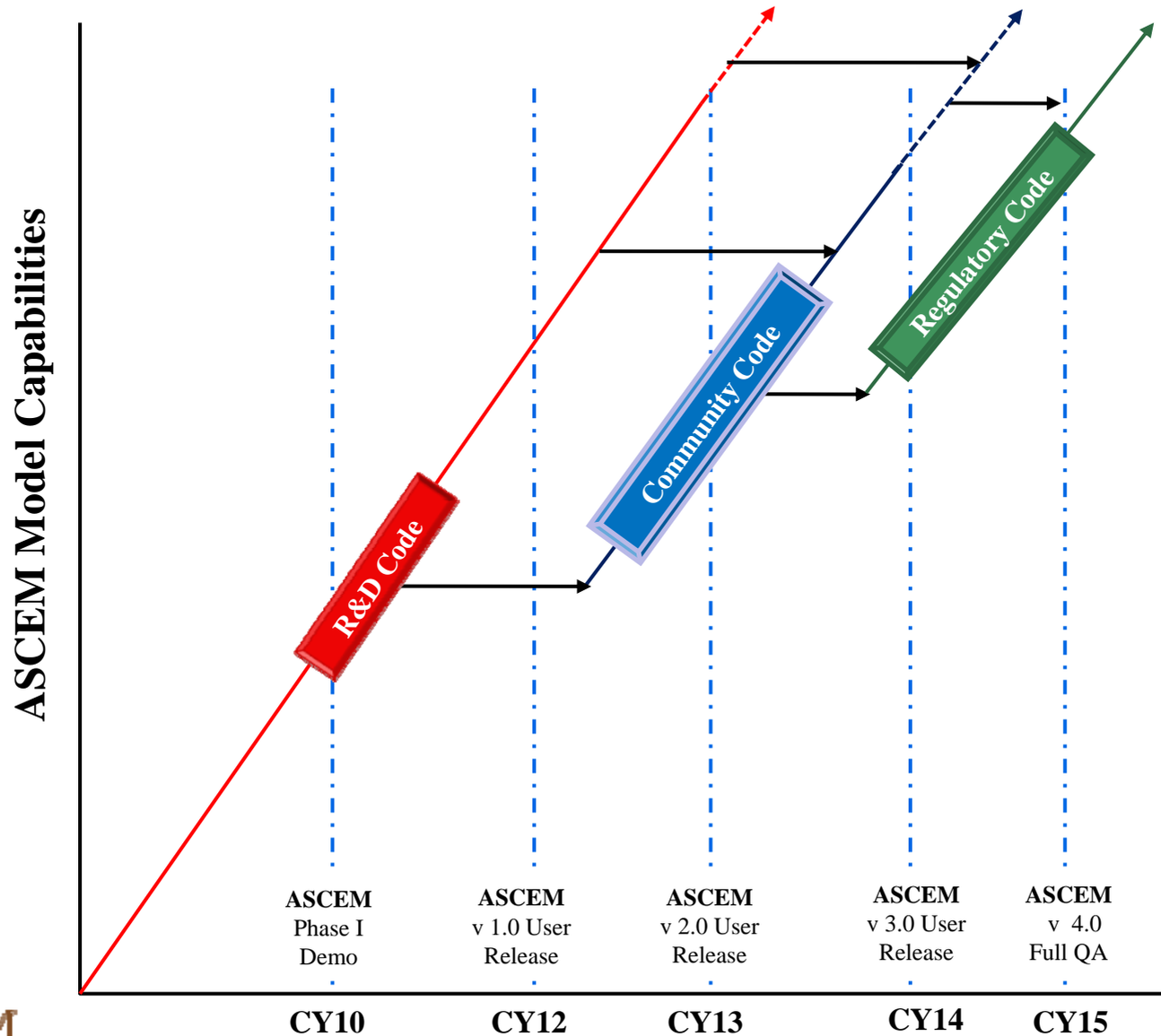
ASCEM FY2010 A Year in Review



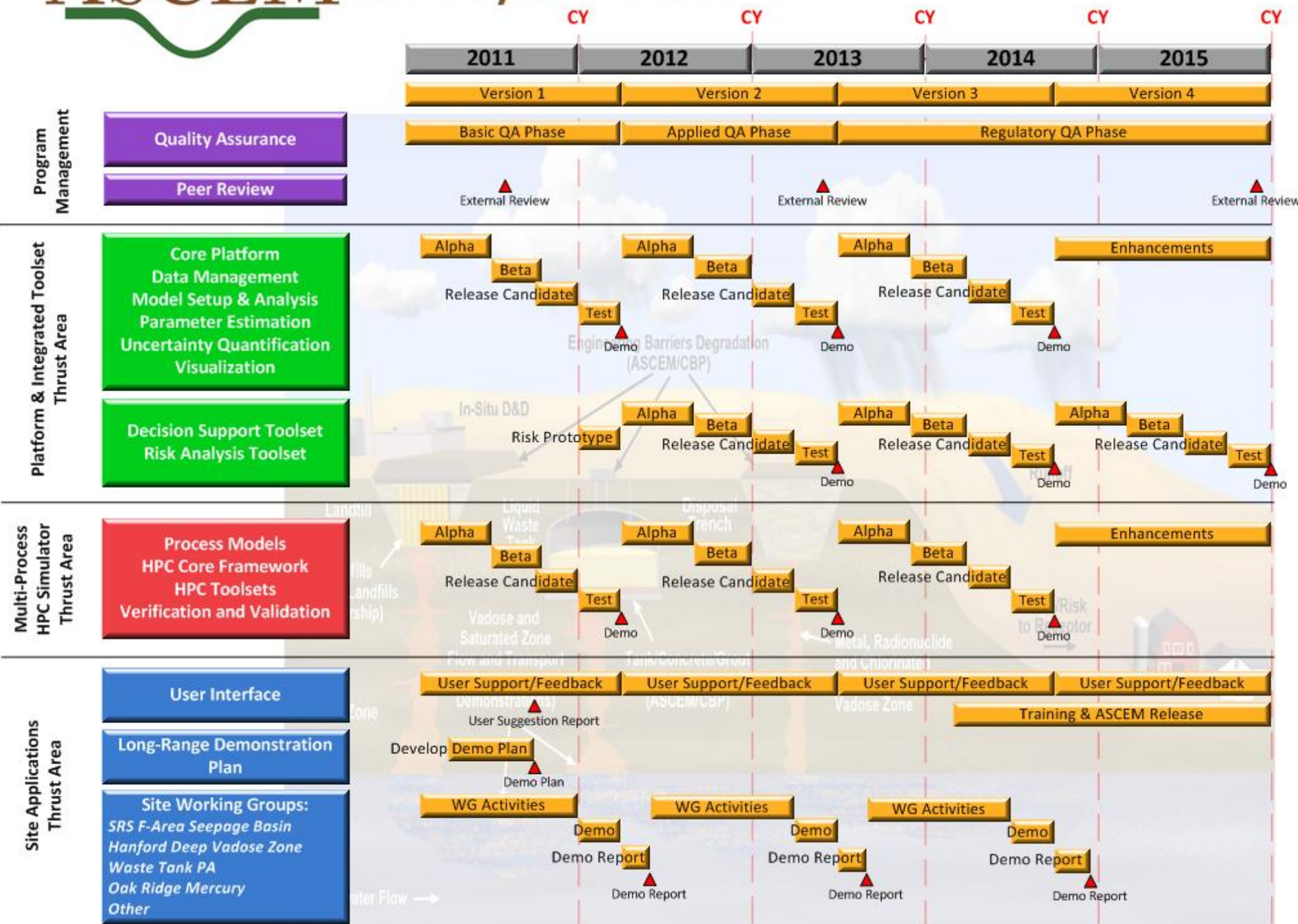
- ✓ Initiate technical part of Project after January 2010 kickoff meeting
- ✓ Completed assembly of team, extensive work planning, requirements definition, and design
- ✓ Engaged a broad spectrum of end users for input to requirements and design
- ✓ Performed Phase 1 demonstration at Savannah River Site F Area
- ✓ Assembled open source components over four months to support Phase I demonstration
- ✓ Developed a new open-source HPC Simulator in four months:
 - leveraged and enhanced existing open-source tools and the Trilinos framework
 - implemented several key components from scratch
- ✓ Executed simulations on supercomputers at NERSC



Quality Assurance Graded Approach with Code Development



ASCEM Lifecycle Plan



ASCEM 2010 to 2015 Program

- **2010 Prototype: Demonstration of individual ASCEM modules**
 - *Impact: Engage end users in development of prototype integrated, open source PA capability*
- **2011-2012 ASCEM Version 1: Integration of ASCEM Modules**
 - *Impact: First prototype of an integrated, open source simulation capability for EM demonstrated*
- **2013 ASCEM Version 2: Applied Phase and End User Engagement**
 - *Impact: Version 2.0 of an integrated, open source simulation capability released to science and EM community for application*
- **2014 ASCEM Version 3: Applied Phase and Initiation of Regulatory Quality Assurance V&V Testing**
 - *Impact: Version 3.0 of integrated, open source simulation capability demonstrated*
- **2015 ASCEM Version 4: Regulatory Code Release and Training**
 - *Impact: Fully integrated, open source simulation capability released and maintained*

Looking forward: FY 2011 Work Scope Details

- Focus on product development and integration of components for ASCEM User Release 1.0 and Phase II Demonstration
- Conduct technical peer review in FY11
- Continue working groups for SRS F Area, Hanford Deep Vadose Zone, and Waste Tank Performance Assessment
- Continue interactions with EM Performance Assessment Community, DOE SC SBR, FE-NRAP, and NE-NEAMS/Repository Programs
- Strengthen linkages with DOE EM small sites (LANL established; West Valley, Paducah/Portsmouth, Grand Junction, Nevada Test Site and Brookhaven)
- Strengthen integration of ASCEM with the EM-32 Applied Field Research Centers



Questions

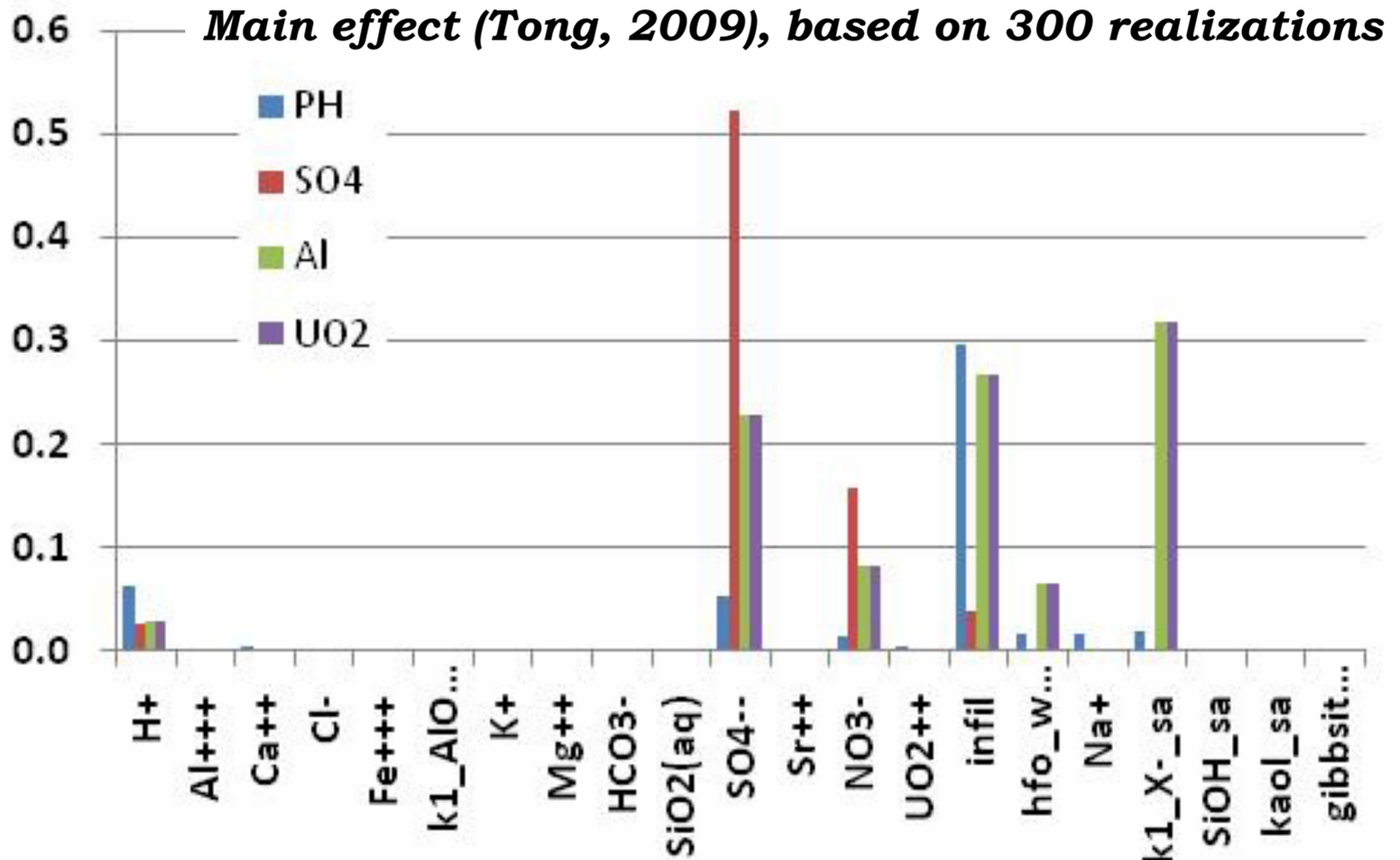
Uncertainty Quantification Demo



Uncertainty Quantification Phase I Accomplishments

PARAMETERS VARRIED

Source
Chemical
Cl, Fe
Basin
Sediment
Surface
• G
• K
• S
• S
• S
• S



Tap Clay Confining Unit



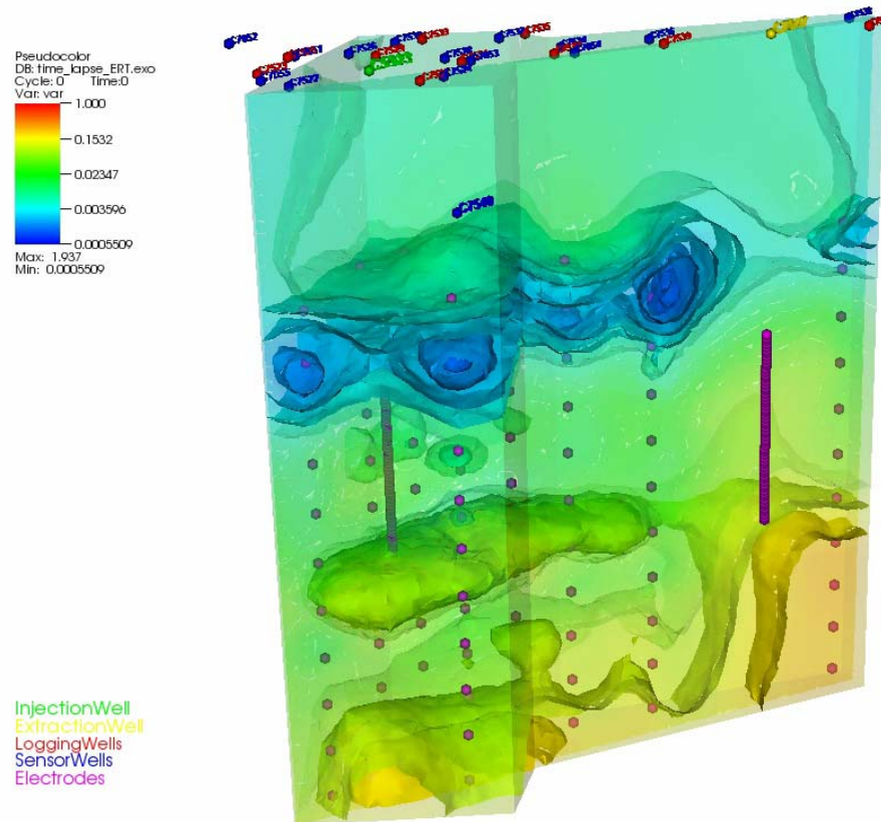
Visualization Demo



Initial Desiccation Test Geophysical Monitoring

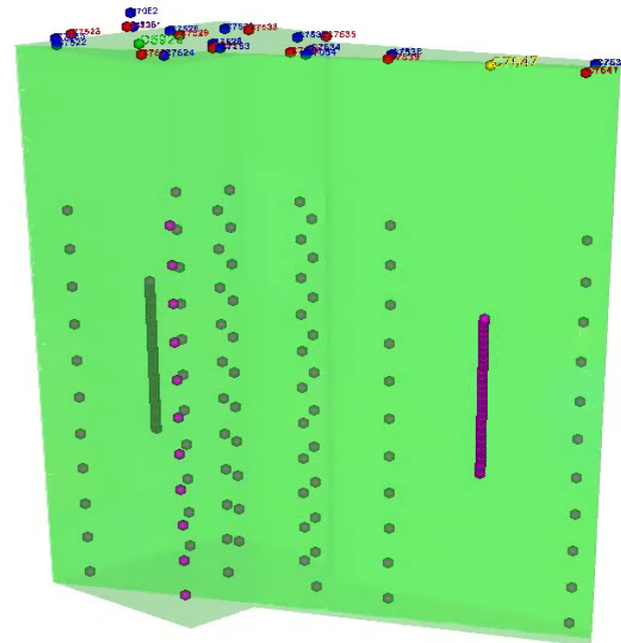
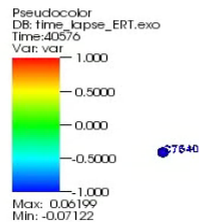
Preliminary Electrical Resistance Tomography Characterization

- In the vadose zone, electrical resistivity is primarily governed by porosity, saturation, pore fluid conductivity, and to a lesser degree temperature.
- Pre-desiccation ERT images of the site are shown in two different views above (middle and right).
- Higher conductivity lenses (warmer colors) are diagnostic of finer grained materials with higher saturations and fluid conductivities.



High Performance Monitoring: 3D time-lapse desiccation imaging at the BC Cribs Area

- The time-lapse images above show the change in 3D subsurface conductivity during desiccation in terms of percent change from background.
- The changes in conductivity are caused by decreases in saturation during desiccation



InjectionWell
ExtractionWell
LoggingWells
SensorWells
Electrodes

Click image to play

Back to Presentation

